TOP SECRET RUFF

OUT 72032

1971 APR 5 02 33Z

FM NPIC	25X1
CNO ZEM	
TOPSECRET TITTT RUFF	25X1
PRELIMINARY OAK NO. 1, MISSION 1114-1, COVERING PERIOD 25 - 31 MARCH 1971.	
DETAILS TO FOLLOW IN A LATER OAK EDITION. DUE TO THE LATE ARRIVAL OF THE IMAGERY, THIS PRELIMINARY OAK	
CABLE IS BASED ON AN ABBREVIATED INITIAL SCAN OF IMAGERY WHICH IS GENERALLY OF FAIR-TO POOR INTERPRETABILITY.	
USSR MISSILE ACTIVITY	_
1. AT SARY-SHAGAN MISSILE TEST CENTER. A PROBABLE LAUNCHER HAS	•
BEEN INSTALLED AT LAUNCH POSITION 2C AT LAUNCH COMPLEX F. NO MISS CANISTERS WERE NOTED AT LAUNCH COMPLEXES B, D, OR F.	
2. THE PLESETSK MISSILE AND SPACE CENTER COULD ONLY BE IDENTIFE THROUGH CLOUDS AND HAZE.	
3. THE NENOKSA MISSILE TEST CENTER WAS OBSERVED. NO ACTIVITY OR CHANGES IN FACILITIES WERE NOTED.	
	25X1
AIR ACTIVITY 5. A NORMAL COUNT OF TRANSPORT AIRCRAFT WAS OBSERVED ON	25X1
AT TWO MILITARY TRANSPORT AIR BASES (VTA) IN THE WESTER USSR. AT KRECHEVITSKY AIRFIELD. 52 CAT/CUB TRANSPORT AIRCRAFT	
SEEN, AND AT SESCHA AIRFIELD 33 CAT/CUB WERE SEEN. IVANOVO NORTH-AIRFIELD, A VTA AIRFIELD, AND MOSCOW/SHEREMETYEVO, A CIVIL AIRFIELD	
FREQUENTLY USED BY TRANSPORTS WERE CLOUD COVERED. NAVAL ACTIVITY	
6. Y-CLASS NUCLEAR-POWERED BALLISTIC MISSILE SUBMARINES (SSBA) OBSERVED INCLUDED ONE AT SEVERODVINSK SHIPYARD LEGG ON	25X1
ELEVEN AT SAYDA GUBA SUBMARINE BASE ON ONE AT PETRO NAVAL BASE AND SHIPYARD ON AND ONE AT STRELOK STRAF	WKA Z5XI
SUBMARINE BASE PAVLOVSKOGO BAY ON 7. A POSSIBLE A-CLASS SSN WAS OBSERVED AT THE SEVERODVINSK	25X15
SHIPYARD YAGRY ISLAND.	_
COVERED.	7 visyou t
AIRCRAFI ACTIVITY	N ADVANCE C
9. A TOTAL OF 32 BADGER, 26 AT WU-KUNG AIRFIELD AND 6 AT HSI-A AIRFRAME PLANT YEN-LIANG 172, WERE SEEN ON THE SAME PASS OF PHOTOGON THIS IS THE HIGHEST NUMBER OF BADGER EVER SEEN	R _A PHY 25X1
AT THESE TWO INSTALLATIONS. THE PREVIOUS HIGH COUNT WAS 24 BADGER 19 AT WU-KUNG ON 2 DECEMBER 1970 AND 5 AT PLANT 172 ON	25X1
10. OF THE OTHER KNOWN CHINESE BADGER-ASSOCIATED AIRFIELDS,	25X1
TA-TUNG/CHING-SHUI-HO AIRFIELD WAS OBSERVED ON CLOUD-FREE PHOTOGRANO BADGER WERE DISCERNIBLE. THE REMAINING BADGER-ASSOCIATED	PHY.
AIRFIELDSHUAI-TE, KU-CHENG, WU-SHA-TA-LA, SHUANG-CHENG-TZU, AND NAN-CHING/TA-CHIAO-CHANGWERE EITHER CLOUD COVERED OR NOT COVERE	25X1
THE PROPERTY OF STREET WAS A STREET OF THE PROPERTY OF THE PRO	
TOP START WAT	
UL GUNSELS BEEN !	

-2-

12. TEN FISHBED WERE OBSERVED THIS IS THE SAME	NOWE	CHENG-IU AI BER OBSERVED	RFRAME PLANT 132 AT THIS PLANT ON	0N 1 25X
				25X1
GR - CHINA BORDER				
16. ON TEN FIDE	DLER	, NINE FRES	CO/MIDGET, AND TWO	₀ 25X
THWEST OF THE USSR-CHINA BORDE	R .	FIGHTER AIRC	TRAFT ARE OCCASION	VALLY
RE WAS IN MAY 1969 (MISSION 10)	THE I	AST TIME F	DOLER WERE IDENTI	FIED
DLE EAST				
17. THE ONLY PHOTOGRAPHIC PASTUD-FREE COVERAGE OF THE SOUTHE	ASTE	O NOTTON O	IF ECYPT ALONO THE	Ē
18. THE FOLLOWING IS A LIST OF	LITA! F TA!	RY ACTIVITY	WAS OBSERVED.	
IR COUNTRY CODE, GEOGRAPHIC CO.	ORDII	NATES, BE NO	MBER, AND CATEGOR	łΥ.
TALLATION NAME	CTY	COORDINATES		25X1
Y-SHAGAN MTC LAUNCH COMPLEX B	UR	46-01-22N 072-28-30E		
Y-SHAGAN MTC LAUNCH COMPLEX D	UR	45-48-30N		
Y7SHAGAN MTC LAUNCH COMPLEX F	UR	073-34-25E 46-26-40N		
HORA-KAMA CANAL PLOWSHARE TEST	UR	Ø72-51-1ØE 6118//N		
E ERODVINSK SHIPYARD 402	_	Ø56351/E		
AND THOR OHIT MIND 402	UR	64-34-42N Ø39-49-Ø9E		

- 3·	-		
SAYDA GUBA SUBMARINE BASE	UR	69-15-32N	25 X 1
STRELOK ST SUBMARINE BASE	UR		
PAVLOVSKOGO BAY PETROVKA NAVAL BASE AND SHIPYARD	UR	132-31-43E 43-06-58N	
SEVERODVINSK SHIPYARD YAGRY ISLAND	UR	132-20-31E 64-35-11N	
CHITA/KADALA AIRFIELD	UR	039-48-52E	•
	Oil	113-18-00E	
KRECHEVITSKY AIRFIELD	UR	58-37-30N 031-22-40E	
SESCHA AIRFIELD	UR	53-42-54N	
WU-KUNG AIRFIELD	СН		
HSI-AN AIRFRAME PLT YEN-LIANG 172	CH		
TA-TUNG/CHING-SHUI-HO AIRFIELD	СН		
SSU-MAO AIRFIELD NORTH	СН		
CHENG-TU AIRFRAME PLANT 132	СН	100-57-43E 30-42-18N	
ONLING TO ATM MANUE TEAMS 192		103-57-47E	0574
			25X1
GP-1			
TOPSECRETRUFF			
			25X1

END OF MESSAGE